



Conferencia del profesor **Daniel Gonçalves**,
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Título:

Leavitt Path algebras via partial skew ring theory

Resumen:

We will introduce the theory of partial actions of groups and their associated algebras. As an example we will realize the Leavitt path algebra associated with a graph as a partial skew group ring. To finish, we will show how some of the results regarding Leavitt path algebras may be obtained from general results regarding partial skew ring theory.

Organiza:

Grupo Gauss de Álgebra de la UMA.



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Departamento de
Álgebra, Geometría y
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CONFERENCIA

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"Leavitt Path algebras via partial skew ring theory"

Jueves 15 de marzo 2018

Hora: 13,00 h.

Lugar: Seminario de Análisis